

Abstract of the Invention

A portable communications and display system and methodology is provided in accordance with the present invention. The system includes a chip antenna for transmitting and receiving RF signals, a lens material for mounting the chip antenna and a conductive material for providing a chip antenna ground plane. The conductive material provides an operative coupling between the lens material and the chip antenna. A communications subsystem is provided that is associated with the lens material and is operatively coupled to the chip antenna for processing the RF signals.